

```
1  using htmlschoolproject.Helpers;
2  using System;
3  using System.Configuration;
4  using System.Data;
5  using System.Data.SqlClient;
6  using System.Security.Cryptography.X509Certificates;
7  using System.Web.UI;
8
9  namespace htmlschoolproject.appPages.aspxPages
10 {
11     public partial class WebForm1 : Page
12     {
13         public string msg;
14         public int s;
15         protected void Page_Load(object sender, EventArgs e)
16         {
17             string fileName = general.FileName;
18
19             if (this.IsPostBack)
20             {
21                 string mail = Request.Form["emailID"];
22                 string password = Request.Form["PasswordID"];
23
24                 if (mail != "" && password != "")
25                 {
26                     string loginsql = "SELECT * FROM RegisterTable WHERE ↴
27                         Mail = '" + mail + "' AND Password = '" + password + "' ";
28                     if (Helper.IsExist(fileName, loginsql))
29                     {
30                         DataTable table = Helper.ExecuteDataTable
31                             (fileName, loginsql);
32                         int length = table.Rows.Count;
33                         if (length == 0)
34                         {
35                             msg = "no users";
36                             Response.Redirect("Login.aspx");
37                         }
38                         else
39                         {
40                             Session["Mail"] = table.Rows[0]
41                             ["Mail"].ToString();
42                             Session["Name"] = table.Rows[0]
43                             ["Name"].ToString();
44                             Session["admin"] = table.Rows[0]
45                             ["IsAdmin"].ToString();
46                             if (Session["admin"].ToString() == "1")
47                             {
48                                 msg = "welcome admin " + Session
49                             ["Name"].ToString();
50                             Session["userName"] = Session
51                             ["Name"].ToString();
52                             Response.Redirect("WelcomePage.aspx");
53                         }
54                     }
55                 }
56             }
57         }
58     }
59 }
```

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46
47
48
49
50           }
51           else
52           {
53               msg = "welcome " + Session
54                   ["Name"].ToString();
55               Session["userName"] = Session
56                   ["Name"].ToString();
57               Response.Redirect("WelcomePage.aspx");
58           }
59       }
60   }
61   ClientScript.RegisterStartupScript(
62       this.GetType(),
63       "alert",
64       "alert('Please fill in both email and password
65       fields.')";
66       true
67   );
68 }
69 }
70
71
72
73     }
74 }
75 }
76 }
```